DEᡚ	MICHIGAN	DEPARTMEN	NT OF ENVIR	ROMENTAL QU	JALITY - OFFIC	CE OF OI	L, GA	S, AND N	MINERALS			
	ICATION FO				Supervisor of V				lineral Well	s 1c.	Fee end	closed
	LL DEEPE			⊠Oil and G	as		□v	/aste Disp	osal		es	
-				Brine Disp	oosal		□в	rine Produ	uction		vo, revis	sion of
	AND OPERAT			☐Hydrocart	on Storage			rocessed	brine dispo		lication	3,0,, 0,
	Part 615 or Part 625 of a ubmission and/or falsification			Injection f	or Secondary		□s	torage			Vo, leg	of horz
	may result in fines and/o		HEROTE	Recovery			□т	est, fee so	ched. on re	v.	drainh	
2. List all pre	vious permit numbers			ID. No. (do not 251129	use SSN)		Loca	ite well and	d outline dri	lling unit o N	on section	on plat
4. Conformar	ice bond 5.	Attached	6. Bond nur	mber	7. Bond a	mount		SEC.	27			
Blanket 8. Applicant (		⊠On file	LOC #14	7	\$250,00	00		500.	61			
Jordan Deve	lopment Compar			***************************************								
9. Address				Phone								
<b>1</b>	d Road North			231-935			W					<u> </u>
Traverse Cit	y, MI 49696				DEQ 4 addition							
					this application	١.						
					Yes No							
10. Lease or w   Word of Fait	ell name (be as brief h	as possible)		Well nur #16-27					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			P
	ner ⊠ Private [	☐ State ☐ F	ederal 🗆 li								e	
1	h International Ch		*********		.,			<u> </u>		_l S		
12. Surface loc		motor con	101, 1110.			Tov	vnshi	o		County	****************	
SE 1/	4 of SE 1/4	of SE	1/4 of Sec	27 T.C	1N R 10E		outhf			Oaklar	nd	
1	al, bottom hole location		:			Tov	vnshij	)		County		
		of	1/4 of Sec	7 T	R			<b></b>				
	e location for this wel		ن علا		070				.n. F1			
330	feet from neard ectional well? No				AND <u>670</u>				w) <u>East</u>	sec	tion line	)
15. IS this a dir	feet from near				pottom noie ioc AND			⁄e⊪s arest (E/\	Ν̈́	sec	tion line	,
16 The bottom	hole location (wheth	· · · · · · · · · · · · · · · · · · ·					/111, 110	arcor (L)			2017 11170	,
330	feet from near		•		ND 670	feet fro	m ne	arest (E/)	w) <u>East</u>	drill	ing unit	line
17. Kind of too				gas expected?	41D 010				wn fresh w			11110
	Cable Combinatio			☐ H₂S Cont.	plan enclosed						oth 130	)'
20. Intended to			Formation at		22. Producing	/injection	form	ation(s) 2	23. Objectiv	re pool, fi	eld, or p	oroject
мр 2900'	TVD 2900'	Gra	ay Niagara	n	Niagaran				Explorato	ry		
24.		PROPOSED	DRILLING, C	CASING AND CE		ID SEALI	NG F	ROGRAN	1			
	HOLE			CAS	SING				CEMENT		ML	JD D
Depth (MD)	Geol. Formation	Bit Dia.	O.D. Size	Wt/Ft Grade	Condition	Depth (I	MD)	Sacks	T.O.C.	W.O.C	Wt.	Vis.
50'	Drift	Driven	16"	65# H-4	0 New	50'						
300'	Antrim	14-3/4"	11-3/4"	42# H-4	l0 New	300	1	220	Surf	12 hr	9.2	60
1200'	Bass Island	10-5/8"	8-5/8"	24# J-5	5 New	1200	)'	269	Surf	12 hr	8.8	var
2900'	Gray Niagaran	7-7/8"	5-1/2"	15.5# J-55 L	Ised/Tested	2900	)'	292	1300'	12 hr	10.3	var
OF DETAIL OF	HENTING DOCONAL	LE INCHITICA	ALL OFMEN	TOLIONEO A	DETUEN AND			NOU ET	\	04.04.04	NO OTT	<u></u>
	MENTING PROGRAL sx Class A (260		ALL CEIVIEN	II CLASSES, AI	DUITIVES, AND	VOLUM	(E9 (	N CU. FI	.) FUR EA	CH CASI	NG SIF	KING.
Intermediate	119 sx 65/35 Poz	/Type I (201	1 CF) + 150	0 sx Class A	(177 CF)							
Production/Injec	tion 142 sx 65/3	5 Poz/Type	I (239 CF	) + 150 sx Cla	ass A (177 C	F)						
26. Send corre	spondence and perm	it to	,		·							
Name <u>Jordan</u> I	Development Comp	oany, LLC			E-mail troym	@jorda	nex.c	om				
Address 1503	Garfield Road Nort	h, Traverse C	City, MI 4969	96				_ Phone 2	231 <b>-</b> 935-4	220		
CERTIFICATION	"I state that I am authorize	zed by said appli	cant. This appl	ication was	Enclose the rec							
	supervision and direction stoff my knowledge."	on. The facts sta	ted herein are t	true, accurate and	Michigan.The podisposal well; \$8							
	prepared by (print or	type)	Phone		DEQ Cashier			raction, pro	CC33CG DIRIC	uisposai,	or storag	C WGH,
	y, P.E., Authorize	7 77 7.	231-93	5-4220								
28. Signature			Date		1							
1/20/16												
Mos	Office of Oil, Gas	and Minerale I	llse Only		-							
Permit number	API number		elssued	Owner number	1							
		1			1							

DE

Mills.	AN	4
# B	100	<b>#</b>

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF OIL, GAS, AND MINERALS /SOCO/S!. 08

# SURVEY RECORD OF WELL LOCATION

OACH I - OFFICE OF OIL, GAS, AND	MINICITALS	13000101,00
Applicant		
Indian Mariatan ariumi		

Jordan I	Development
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Supervisor of Wells, or Part 625 Mineral Wells, of Act 451 PA 1994, as amended, in order to obtain a drilling permit.	Word of Faith 16-27	,	
1a. Surface location	170,000,100,102.	Township	O
	nasi wahii		County
	01N R 10E	Southfield	Oakland —————————
1b. If this is a directional well, bottom hole location will be		Township	County
1/4 of 1/4 of 1/4 of section T	R		
Instructions: Outline drilling unit for oil/gas wells (Part 615) or property	boundary for mineral wells (Part	625) and spot well locati	on on plat shown. Locate
the well in two directions from the nearest section, quarter section, and c  2. The surface location is	unit (or property, Part 625) lines.	•	
2			
330 ft. from nearest (N/S) South section line			
670 ft. from nearest (E/W) East section line		EPRESENTS ONE F	
and 2355 ft. from nearest (N/S) North quarter section line	· · · · · · · · · · · · · · · · · · ·	1 MILE SQUARE)	<u> N T</u>
2355 ft. from nearest (N/S) North quarter section line			
2158 ft. from nearest (E/W) West quarter section line			
3. Bottom hole will be (if directional)			
ft. from nearest (N/S) section line	114		14
, ,	And the state of t	the section of the latest specific and the section of the section	***************************************
ft. from nearest (E/W)section line			
ft. from nearest (N/S)quarter section line		6	
ft from pooroot (EAAI)		SECTION 27	
ft. from nearest (E/W) quarter section line 4. Bottom hole will be (directional or straight)			<b>†</b>
330 ft. from nearest (N/S) South drilling unit line			ß
670 ft. from nearest (E/W) East drilling unit line	الم		NA 63
5. Show access to stake on plat and describe if it is not readily	. vxXXXXX	Milya (Anadira)(Anago) indahara anganganganganganganganganganganganganga	5
accessible. From the intersection of 9 Mile Rd and Evergreen Rd, go west ±500 on 9 Mile Rd to drive on	AND OF MONEY	¥.	
the right, then go north on drive ±300ft to marker, then	J. DEAN	<i>t</i>	Giran I
go west ±250' through woods to well stake.	GEERS	* Z/S8	1670'
	S PROFESSIONAL	4 (N. )X.   1	8
3. Zoning Residential, effective date 12-6-2007	SURVEYOR No. 33977 VDISTANCHEAD d other man-mace features, with	À S	and seem some and an interpolation of the seems of the se
Initial date of residential zoning 9-26-1969	SURVEYOR No. 33977	r gr	
Other	POFESSION	ęr –	
<ul> <li>A. All roads, power lines, buildings, residences, fresh water wells, and</li> </ul>	d other man-made features, with	nin 600 feet of the stake.	
B. All lakes, streams, wetlands, drainage-ways, floodplains, environm endangered species within 1320 feet of the stake.	nentally sensitive areas, natural i	rivers, critical dune areas	, and threatened or
C. All type I and IIa public water supply wells within 2000 feet and all	type IIb and III public water supp	ply wells within 800 feet o	of the well stake.
lame of individual who surveyed site	Company	Date of s	UİVEV
I. Dean Geers, PS	Atwell	10-19-2	
Address 7192 E34 Road, Cadillac, MI 49601		Phone 231-77	
I CERTIFY THE ABOVE INFORMATION IS COMPLETE AND Eliginature of ligensed surveyor (affix seal)	D ACCURATE TO THE BEST C	OF MY KNOWLEDGE AN Date	D BELIEF.





# MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF OIL, GAS, AND MINERALS

# **ENVIRONMENTAL IMPACT ASSESSMENT**

Required for issuance of well permit pursuant to Part 615, 1994 PA 451, as amended. Falsification of this Information may result in fines and/or imprisonment. Check all boxes and fill in all blanks which apply to this drilling application. Attach additional pages as necessary.

	A. DESCRIPTION C	OF PROJECT
Applicant's name     Jordan Development	Well name and number Word of Faith 16-27	Intended use of well Development of Hydrocarbons
☑ Private		unit or Antrim Uniform Spacing Plan Other, identify
3. Applicable spacing order and S.O. 14-9-94 N. Mich. Antrim, S.O. 1-73 Niagaran, 80 acres R 324.301 General rule, 40 ac Field Spacing or Unitization Order	drilling unit size 80 acres   wres	S.O. 3-3-95 S. Mich. Antrim, 40 acres S.O. 2-81 Oakland Co. Niagaran, 40 acres S.O. 1-86 P.D.C., 640 acres
Antrim USP (identify name, nur	nber of acres, and number of drilled ar	od permitted wells)
Administrative exception requested Exception to spacing requested Non-producing well, no drilling of	, petition for hearing filed	ns for applying for an administrative spacing exception
If no, submit map showing well, we petition filed for statutory Not applicable, no drilling unit.	erests in the drilling unit under lease are libore path, and location of unleased a pooling OR  certified efforts to obtained all contractual rights needed to lot	nd controlled by the applicant/permittee? Icreage, and Icrian leases are attached (if allowed by spacing order / Gen. Rule) Icrian leases are attached wellbore where it is proposed?
5. Special considerations  Replacement well for permit no.  Yes No Is well expected to Yes No Is well located in a Other (describe)	encounter H₂S? city, township, or village with a popula	or    □ Existing well pad tion greater than 70,000?
	B. IMPACTS AS A RESU	LT OF DRILLING
this project. The access road will ut	ography, drainage, soil type(s), directi dentify route on attached plat. Approxi Ilize an driveway running northerly froi a wooded area over relatively level ter	feet / 43,560 = ±1.4 acres. on and percentage of slopes, land cover and present land use mately 100 ft of new access road will need to be constructed for n 9 Mile Rd for ±500', then westerly ±100' through woods to the rain. The general drainage is southwesterly. The soils are
2. Well site dimensions ±250	Enter 1950	6.1140.000
Provide a detailed description of top for the well site. Identify well site on ground to the north rises at 3% for 1	ography, drainage, soil types(s), direct attached plat. The well site is located 00', then drops at 1% for 100'. East if it drops at 2% for 150', then rises at 1	ition and percentage of slopes, land cover and present land use in a wood lot surrounded by residential neighborhoods. The rises at 4%for 100', then is flat for 100'. South it drops at 2% for % for 100'. The general drainage is southwesterly. The land
3. Is well site located in residentia	lly zoned area? ⊠ Yes ☐ No If yo	es, R324.407(3) and R324.505 apply.
4. Are drain tiles present?   Yes they are encountered?	⋈ No If yes, identify where they ex	ist on attached plat or project map. How will they be handled if
a. All buildings, fresh water wells, pu	comer N50W ±525', building corner N	fy on attached plat made features within 600' of the well site. 30W ±600', 9 Mile Rd curb is South ±310', edge of drive East
o. All Type I and Type IIa public wate of the well site None	r supply wells within 2000' of the well	site and all Type IIb and Type III public water wells within 800'
Type I is a community water supply with year-ro adividuals for not less than 60 days per year. Av EQP 7200-19 (rev. 4/2015) page 1 of 3	und service ≥ 15 living units or ≥ 25 residents. Ty erage daily water production: IIA ≥ 20,000 GPD	pe II is a non-community water supply with ≥ 15 service connections or ≥ 25 IB <20,000 GPD. Type III is a public water supply which is neither type I or II.)

(Part B-5 continued) c. Surface waters, floodplains, wetlands, natural rivers, critical dune areas, threatened or endangered species within 1320 and Great
Lake shorelines within 1500' of the well site. From the well stake, there is a pocket of wetlands to the west being South ±89', S38W ±70', West ±105' and North is ±285' to the edge as flagged by wetland specialist. Additional wetlands on the southerly side of Nine Mile Road.
d. Describe the actions to be taken to mitigate impacts to any of the Items Identified in Part B-5 a-c above. Well pad will be situated to accommodate surroundings and not encroach upon wetlands, which have been delineated and flagged by specialist. Soil erosion and sedimentation control measures will be utilized to control runoff. A green belt will be left between the pad, surrounding low lands and drive.
6. Identify the source of fresh water used for drilling and completing this well  "Permanent" water well, to be retained after final completion OR used for drinking water
(shall be drilled and installed pursuant to Part 127 of 1979 PA 368, as amended)
"Temporary" water well, will be plugged upon final completion and not used for drinking water (consult R 324.403 (2) for minimum construction requirements)
Fresh water will be hauled from existing water well or municipal source (identify)  No fresh water will be used in drilling this well
7. Method of Well Completion and Well Treatment (check all that may apply)
│ ☑ Perforated casing ☐ Open Hole
Acidizing
8. Pit location and handling and disposal of drill cuttings, muds and fluids
Anticipated depth to groundwater <5' Method determined by soil boring  ☐ On site in-ground pit, anticipated dimensions:  ☐ Remote in-ground pit, anticipated dimensions:  ☐ W D  Attach approval of landauros and office in the standard indices.  Attach approval of landauros and office in the standard indices.
Remote in-ground pit, anticipated dimensions: L W D
Well drilled below base of Detroit River Anhydrite. Describe how mud and cuttings pursuant to R324 407/7Viv) will be handled
Pit fluids below DRA disposed by Beckman Production Services licensed liquid waste hauler OR
If drill cuttings & mud don't pass paint filter test, they will be disposed at
☐ No salt cuttings OR
☐ Temporary pit, cuttings and muds disposed at (identify) ☐ No in-ground pit, cuttings and muds disposed at (identify) approved landfill to be determined
Pit will be solidified.
C. IMPACTS AS A RESULT OF PRODUCTION  1. Kind of well ⊠ exploratory ☐ development ☐ Other (describe)
Antrim project (submit separate project EIA, form EQP 7200-21, for access roads, flow lines, and surface facilities)
where is project EIA found? and complete C-2, omit C-3 and C-4
2. Location of surface facilities (Prior to construction, the District Geologist, pursuant to R324.1002, must also approve all surface facility secondary containment plans.)
Greater than 300' from wellhead. Identify facility location on attached plat and complete C-3 and C-4.
Less than 300' from wellhead. Identify facility location on attached plat, complete C-3, omit C-4  Surface facility exists or was previously approved for construction and is known as
complete C-3 amit C-4
Surface facility location was not determined for this exploratory well (omit C-3 and C-4). Submit a separate request for Surface Facility Location Approval (form 7200-22), which includes a Facility Plan, Environmental Impact Assessment, and Soil Erosion and Sedimentation Control Plan, to District Geologist prior to construction pursuant to R324.504.
3. Flow Line Environmental Impact Assessment
Identify flow line location and course from well to the surface facility on attached plat.  Flow line route dimensionsfeet xfeet / 43,560 = acres.
Describe the topography, drainage, soil type(s), direction and percentage of slopes, land cover and present land use along the flow line route
4. Surface Facility Environmental Impact Assessment
a. Dimensions of surface facilityfeet xfeet / 43,560 =acres. b. Describe the topography, drainage, soil type(s), direction and percentage of slopes, land cover, and present land use
Along access route to surface facility

Part C-4, continued
2. At surface facility site
and the state of t
c. Are surface facilities likely to receive oil or gas with H <sub>2</sub> S concentration greater than 300 ppm?   Yes No, if yes, R324.1106(2)
applico.
d. Will surface facilities be located in residentially zoned area? Yes No, if yes, R324.506 may apply
e. Identify the distance and direction to all of the following, and identify on attached plat
Distance and direction to all buildings, fresh water wells, public roads, power lines and other man-made features within 600' of surface facility
2. Distance and direction to any surface waters, floodplains, wetlands, natural rivers, critical dune areas, and threatened or endangered
species within 1320' and Great Lakes shorelines within 1500' of the surface facility site
3. Describe the actions to be taken to mitigate impacts to any of the items identified in Part C-4e 1 and 2 above.
to any of the items identified in Part C-46 1 and 2 above.
4 Plateau and Burthard at 17 at 1 at 18
4. Distance and direction to all Type I and Type IIa public water supply wells within 2000' of the surface facility site and all Type IIb and Type III wells within 800' of the surface facility
- 1750 in Note William out of the Suitage lacinty
Type I is a community water supply with year-round service ≥ 15 living units or ≥ 25 residents. Type II is a non-community water supply with ≥ 15 service connections or ≥ 25 individuals for not less than 60 days nerview. Average delignators productions to ≥ 25 residents.
Type II is a public water supply which is neither time Lor II
o. Method of Drine disposal
☐ Dedicated flow line to disposal well
6. Method of transporting hydrocarbons past the point of sale  Oil sold through transmission line
☐ Gas sold through transmission line ☐ Gas sold through transmission line ☐ Gas sold through transmission line ☐ Gas flared on site (production restrictions may apply)
Other
D. MITIGATION OF IMPACTS FROM DRILLING AND/OR PRODUCTION
Describe additional measures to be taken to protect environmental and/or land use values
Drilling of this well will not curtail the use of the surrounding environment. Surface resources will not be irreversibly committed. Soil erosion and sedimentation control measures will be utilized to control runoff. The location was selected in coordination with the land
erosion and sedimentation control measures will be utilized to control minorif. The location was selected in coordination with the local
owner to minimize any impacts
owner to minimize any impacts.
Owner to minimize any impacts.
E. ADDITIONAL PERMITS
Owner to minimize any impacts.
E. ADDITIONAL PERMITS  Identify additional permits to be sought None
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E. ADDITIONAL PERMITS  Identify additional permits to be sought. None  F. SOIL EROSION AND SEDIMENTATION PLAN  Submit a soil erosion and sedimentation plan (form 7200-18) which addresses each well site, surface facility, and flow line route identified in this application. (Refer to requirements under Part 91, 1994 PA 451)  G. ALTERNATE WELL AND SURFACE FACILITY LOCATIONS  Were alternate surface locations considered for this well or surface facility?  No, alternate sites did not seem necessary or more desirable  Yes, the following locations were considered The southwest parking lot and woodlot in northeast corner of Word of Faith Church property and other locations were considered and reviewed by Jordan as potential well sites.  Why were they rejected in favor of the proposed location? Due to land owner surface constraints, proximity to residential homes and geologic reasons, these alternates were rejected in favor of the proposed site as the only viable location for this well.  H. CERTIFICATION

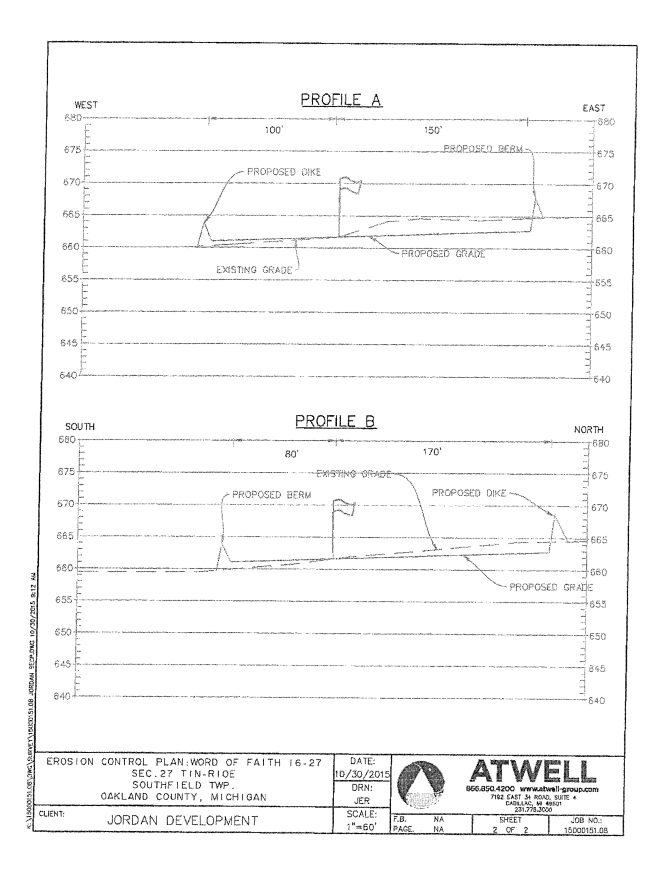
# SOIL EROSION & SEDIMENTATION **CONTROL PLAN**

1. Name and address of applicant Jordan Development 1503 N. Garfield

By authority of Part 91, and Part 615 or Part 625 of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment. Applicants for multisource commercial hazardous waste disposal wells under Part 625 are required to obtain a Part 91 permit from a county or local enforcing agency	Traverse City, MI 49686	
Part 615 Oil/Gas Well Part 625 Mineral Well	Phone: ( 231 ) 935-4220 Fax:	(231) 935-4450
2. Well or project name:	3. Well or project location:	
Word of Faith 16-27	Section(s) 27	T01N R10E
4. Name and address of County or local Enforcement Agent (CEA)	5. Township	6. County
Oakland County Water Resources Commissioner	Southfield	Oakland
One Public Works Dr, BLD 95 West	7. Date earth changes expected to s	
Waterford, MI 48328-1907	Within 30 days of permit issua	ance, weather permitting
	8. Date of expected completion	
Phone: ( 248 ) 858-0958 Fax: ( 248 ) 858-1066	Within 90 days of well comple	tion, weather permitting
Name and address of person responsible for earth change:	10. Name and address of person res	ponsible for maintenance:
Not yet selected	Mr. Ben Brower	
	1503 N. Garfield	
	Traverse City, MI 49686	
	•	
Phone: ( ) Fax: ( )	Phone: (231) 935-4220 Fax:	
11. Send copies of supplemental plat required by Part 615, R 324,201(2)(b) of Mineral Wells, send to CEA only as instructed by OOGM staff.  Date sent to CEA 10 30-15	or R 324.504(4), and this form and all a	attachments, to CEA. For Part 625
EARTH CHANG	SE ACTIVITIES	
12. Project description: (Project activities may be permitted sequentially.)	Pak # The expectations	**************************************
a. Number of well sites 1 , ±1.4 acres	d. Flow line(s) trenched in off well site	e*_0 feet, _0acres
b. Number of surface facility sites 0 , 0 acres	e. Flow line(s) plowed in off well site*	
c. New access roads 100 feet, ±0.1 acres	*Contact CEA for fee schedule	-
13. Describe sites for which permits are being sought under Part 301 (Inland	Lakes & Streams) None	
Describe sites for which permits are being sought under Part 303 (Wetlan		
List file numbers if known		
14. Attach detail map at scale of 1"=200' or larger, with contour lines at a mir	nimum of 20' intervals <u>OR</u> percent slop	pe descriptions.
15. Areas requiring control structures		
Will earth changes occur in areas with slopes of 10% or greater, areas wit to 10%), namow valley bottoms, etc.; areas within 500' of a lake or stream ☑ Yes ☐No	here runoff water is likely, such as runs gr n; or other areas where sedimentation to a	reater than 500' of moderate slope (5% a wetland or drainage way may occur?
Indicate any of the following erosion control structures that will be utilized.	. Identify location on detail map and attac	th detail plan.
Indicate on plan whether erosion control structures are temporary or	•	
☐ Diversions ☐ Culverts ☒ Sediment basins ☒ Silt fences ☐		
Other	top top Ed warms tond	
16. Site restoration		
☑ Topsoil will be segregated from subsoil and stockpiled OR ☐ N	lo topsoil on site	
Recontour and revegetate as soon as weather permits. Seed mix per land		
Describe other proposed methods of restoration		
17. Application prepared by (name) Signet	ure	Date
J. Dean Geers, Agent_Atwell		10-30-15
FOR USE OF COUNTY OR LO	CAL ENFORCING AGENT	
INSTRUCTIONS TO COUNTY OR LOCAL ENFORCMENT AGENT: Copies of	of supplemental plat required by Part 6	15. R 324.201(2)(b) or R
324.504(4), and this form and all attachments are provided for CEA review and under Part 615 or 625. Part 615 and 625 Permits to Drill and Operate include surface facilities. Return this form to the applicable field or district office of the OOGM will consider all comments and recommendations in reviewing the appl	d informational purposes only. Submit erosion control plan approval for well s e Office of Oil, Gas, and Minerals (OO	ttal to CEA is not a requirement sites, access roads, flow lines, and
17. Comments		
Conducted on site inspection Date	Inspected site with represen	tative of applicant Date

- 1.) EROSION AND SEDIMENTATION CONTROL DEVICES SHALL BE IN PLACE PRIOR TO START OF GRADING OPERATIONS.
- 2.) EROSION AND SEDIMENTATION CONTROL DEVICES SHALL BE CLEANED AND/OR REPLACED WHEN THEY REACH 40% CAPACITY (INCLUDING INFILTRATION BASIN).
- 3.) ALL EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE INSTALLED PER ACT 347, P.A.1972 AS AMENDED.
- 4.) SET ELEVATIONS FOR WELL PAD TO MINIMIZE MASS GRADING QUANTITY (661.0'±).
- 5.) SLOPE WELL PAD SOUTHWESTERLY AT ±2% TO MAINTAIN A WELL DRAINED WORK AREA DURING DRILLING OPERATIONS.
- 6.) A COLLECTION & INFILTRATION BASIN SHALL BE CONSTRUCTED AT THE SOUTHWEST CORNER OF PAD IF NEEDED.
- 7.) SLOPES SHALL BE FINE GRADED TO MAXIMUM SLOPE TO 2:1 TO MINIMIZE EROSION. IN ALL FILL AREAS, THE EDGES SHALL BE DIKED TO PREVENT EROSION. CUT SLOPES SHALL BE CONTOURED AND COMPACTED.
- 8.) AN UPSLOPE DIVERSION BERM AND DIVERSION CHANNEL SHALL BE CONSTRUCTED ALONG THE EAST SIDES OF THE LOCATION.
- 9.) ARMOR, SILT FENCING OR OTHER SOIL EROSION CONTROL MEASURES SHALL BE UTILIZED AS NEEDED.
- 10.) ALL DISTURBED AREAS SHALL BE SEEDED AND MULCHED FOLLOWING THE COMPLETION OF GRADING OPERATIONS, WEATHER PERMITTING.

WEY\15000151.08	10.) ALL DISTURBED AREAS SHALL BE SEEDED AND MULCHE WEATHER PERMITTING.				OPERATIONS,
00151.08\DWC\SUR	EROSION CONTROL PLAN:WORD OF FAITH 16-27 SEC.27 TIN-RIOE SOUTHFIELD TWP. OAKLAND COUNTY, MICHIGAN	DATE: 10/30/2015 DRN: JER		866.850.4200 www.atv 7192 EAST 34 ROAD CAPILLAC, Mi &	veil-group.com
K; \1500	CLIENT: JORDAN DEVELOPMENT	SCALE: 1"=100'	F.B. NA PAGE. NA	231,775,300 SHEET 1 OF 2	

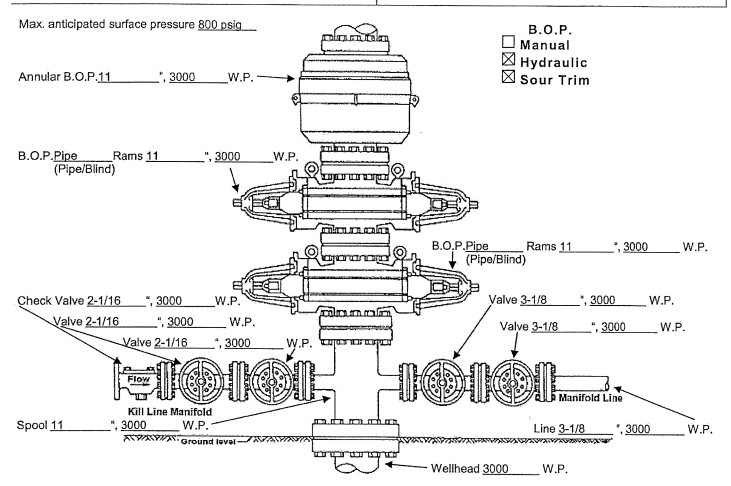


## WELLHEAD BLOWOUT CONTROL SYSTEM

Worksheet supplement for "Application for Permit to Drill or Deepen a Well

This information is required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, Act 451 PA 1994, as amended, in order to obtain a permit.

CONCENT - OF THE OF OIL, GAS, AND MINE MALS
Applicant
Jordan Development Company
Well name and number
Word of Faith #16-27



Fill above blanks with applicable information. If not applicable, enter "N.A." or cross-out item shown. Describe test pressures and procedure for conducting pressure test. Identify any exceptions to R324.406 being requested.

All BOPs supplied by drilling contractor will be rated at a minimum of 3000 psi W.P. BOPs will be hydraulically operated and tested in accordance with DEQ requirements. Annular shall be tested to 1000 psi for 20 minutes, at a minimum, per R406. 16" Annular BOP shall be provided by driller.

If gas is encountered, annular BOP will be closed and annulus will be diverted to gas buster and flare. Blind and pipe rams will be tested to 1000 psi and the hydril to 1000 psi for 20 minutes with the rig pumps after nipple up on the 11-3/4" and 8-5/8" casing strings.

October 30, 2015

Word of Faith International Christian Center, Inc. Attn: Tracey Lee, Esq. 20000 W. Nine Mile Road Southfield, MI 48075

RE: Application for Permit to Drill and Operate a Well

Word of Faith #16-27, Southfield Township, Oakland County

Dear Ms. Lee,

Jordan Development Company, L.L.C. has staked a well on your property located in Southfield Township, Oakland County. Please find enclosed a copy of the application submitted to the Michigan Department of Environmental Quality, Office of Geological Survey Division.

We will contact you prior to moving on the location. Please call me if you have questions.

Sincerely,

Jordan Development Company, L.L.C.

Troy E. Molby, P.E.

Authorized Agent

**Enclosures** 

cc: MDEQ

October 30, 2015

Oakland County Clerk Building 12 East 1200 N. Telegraph Rd. Pontiac, MI 48341

RE: Application for Permit to Drill and Operate a Well

Word of Faith #16-27, Southfield Twp., Oakland Co.

Jordan Development Company, L.L.C. has prepared the enclosed application for a permit to drill an oil well in Oakland County. This letter is to serve as required notification pursuant to Michigan Department of Environmental Quality, Office of Oil, Gas and Minerals rules as part of the drilling permit process.

If you should have any questions, please feel free to call me at the number listed above.

Very truly yours,

Jordan Development Company, L.L.C.

Troy E. Molby, P.E. Authorized Agent

Enclosure

cc: MDEQ-OOGM





Michigan Wetlands

# Michigan Wetlands Association

This certifies that

# Megan Davis

has completed the Michigan Wetlands Association class entitled:

# Wetland Delineation

Northcentral and Northeast Supplement

Lansing, Michigan

Class Location

June 4-8, 2012

Date(s) of Class

Michigan Wetlands Association Representative